

Hydrography TWG

- Converted NHD data to shapefiles and projected to I DTM 27
- Applied for a grant from EPA (didn't get it) for completing the state, serving the data at I nside I daho and working on a crosswalk for I lid

Current as of October 2003

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1:24,000 Scale Hydrography for Idaho

<http://www.idwr.state.id.us/ftp/gisdata/Spatial/>

cd hydrology - surface and ground

cd hyd_24k

cd 24k

National Hydrography Dataset Data

Original Hydrologic Units: **NEW**

http://edcftp.cr.usgs.gov/pub/data/nhd/fod_cache/high_resolution/arc/

NHD status Map:

<http://edcw2ks56.cr.usgs.gov/Website/nhdserver/viewer.htm>

- The following subdirectories contain individual hydrologic units:
 - Streams
 - Banks - lakes and outlines of double banked streams
 - The following are hydrologic features such as wells and dams that are not included in banks and streams:
 - sp_wells - points
 - dams - lines
 - Indmrks - polygons

National Hydrography Dataset

Tools for Arcview

<http://nhd.usgs.gov/tools.html#toolkit>

NHD home page

<http://nhd.usgs.gov/index.html>

New

- Contact people to review linework
- ESRI working on Geodatabase model for NHD – with improved editing tools – Scheduled for release next month
- ArcHydro Model – Data model that can be downloaded from ESRI site – produced by University of Texas, USGS, DHI, ESRI and others
- New applications like Streamstats out of USGS

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